Coltrain, Katrina

From: Kady, Thomas

Sent: Thursday, June 18, 2015 7:51 AM

To: Coltrain, Katrina; Todd.Downham@deq.ok.gov; Hayes, Mark;

Derrick.Cobb@WestonSolutions.com; Patrick.Bond@WestonSolutions.com

Cc: bwilliams@amoed.com; Schaefer, Joe

Subject: RE: Wilcox GIS Database

Yes, SCRIBE is the database we'll be using for all of our work. If ODEQ has useful data they can share with us, I'd like to get that in SCRIBE as well. Joe Schaefer is the SCRIBE guru. I'm asking him to assist us with the project data management plan so we're all on the same page.

Thanks

From: Coltrain, Katrina

Sent: Thursday, June 18, 2015 8:36 AM

To: Kady, Thomas; Todd.Downham@deq.ok.gov; Hayes, Mark; Derrick.Cobb@WestonSolutions.com;

Patrick.Bond@WestonSolutions.com **Cc:** bwilliams@amoed.com; Schaefer, Joe

Subject: RE: Wilcox GIS Database

All, we do need to identify the database that will be used for the site. SCRIBE appears to be the database of choice. The removal team has done a considerable amount of sampling and currently using SCRIBE. In addition, I believe this is the database used by ERT. My understanding is that ERT is willing to support the use of SCRIBE at sites (see Marc Greenburg). Plus, this database is compatible with GIS.

Mark, when the database is complete with all of the residential sample results, please let me know so that we continue to build on the work you have already completed.

Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section 1445 Ross Avenue Dallas, Texas 75202 214-665-8143



From: Kady, Thomas

Sent: Thursday, June 18, 2015 7:21 AM **To:** Todd.Downham@deq.ok.gov

Cc: Coltrain, Katrina; bwilliams@amoed.com; Schaefer, Joe

Subject: Wilcox GIS Database

Hi Todd -

Are you able to share your GIS database with us so that we can continue to build upon it rather than start from scratch? It will also help us manage our new data so that it can be compatibly shared with you.

Thanks

Tom

Tom Kady USEPA Environmental Response Team 2890 Woodbridge Ave. Edison, NJ 732-735-5822